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NEW DELHI, SATURDAY, APRIL 24, 1965 (VAISAKHA 4, 1887)

इस भाग में भिन्न पृष्ठ संख्या की जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—खण्ड 2

PART III—SECTION 2

पटेण्ट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Cadwala, the 24th April 1965

CORRIGENDUM

In the Gazette of India, Part III, Section 2 dated 27th March 1965 under the heading "Applications Accepted"

In page 110, Column 1,—
for No. "90685"
read No. "90686".

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

3rd April 1965

98806. Compagnie De Saint-Gobain. Improvements in or relating to the manufacture of sheet glass. [Addition to No. 93290].
98807. Algemene Kunstzijde Unic N. V. Method and apparatus for the doffing of yarn packages.
98808. International Rectifier Corp. Compression connected semiconductor device.
98809. S. P. Kinney Engineers, Inc. Rotary drum strainer and driving gear therefor. (16th June 1964).
98810. Boyles Bros. Drilling Company Ltd. Wire line core barrel and by-pass assembly. (12th May 1964).
98811. Ingersoll-Rand Company. Drill mount connection.

5th April 1965

98812. Commissariat A L'Energie Atomique. Process for the lubrication of a container provided with a die. [Addition to No. 70518].

98813. Worthington Corporation. Capacity control for rotary vane compressors.
98814. B. V. Patankar. Surki cement.
98815. Veb Optima Buromaschinenwerk Erfurt. Stepping mechanism for the paper carriage of power-driven or hand-driven typewriters and similar office machines.
98816. Prerovske strojirny, narodni podnik. Arrangement for preheating of powdered material.

98817. Veb Optima Buromaschinenwerk Erfurt. Paper-carriage return travel mechanism for power-driven typewriters and similar office machines.

98818. Ceskoslovenska Akademie Ved. Method of and device for biological processing of liquids.

98819. Hydrel A. G. Precision stamping press with a cutter piston.

98820. Johns-Manville Corporation. Method and apparatus for use in forming products.

98821. Didier-Werke A. G. Refractory brick.

98822. American Cyanamid Company. Chemical process and product. [Addition to No. 82604].

98823. Administrator Trust. Improvements in or relating to lift trucks with laterally retractable counterbalancing casters.

98824. Phillips Petroleum Company. Improvements in or relating to the polymerization of butadiene.

98825. Ortho Pharmaceutical Corporation. Progestrones.

98826. The Babcock & Wilcox Company. Insulating fire-brick.

98827. Didier-Werke A.G. Metal-clad refractory basic brick.

98828. Dunlop Rubber Company Limited. Improvements in or relating to wheel and rim assemblies for pneumatic tyres. (18th April 1964).

98829. The Babcock & Wilcox Company. Improvements in or relating to vapour and liquid separation more particularly in generators. (17th April 1964).

98830. Aerpat A. G. Improvements in or relating to fastening devices. (10th April 1964).

98831. A. B. Phatak. Pounding machine.

98832. The Norwich Pharmacal Company. Improvements in or relating to the production of derivatives of nitrofuran.

98833. Heinrich Koppers Gesellschaft Mit Beschränkter Haftung. Apparatus and method for the continuous transfer of a finely divided solid from a chamber at ordinary pressure to a chamber at high pressure.

98834. G. Barker. Improvements in and relating to structural elements. (25th January 1965).

98835. S. H. Levinson. Apparatus for weighing vehicles in motion.
98836. Ciba Limited. New polymerization products and process for their manufacture.
98837. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Cable of polyethylene terephthalate filaments that can be processed on tearing machines.
98838. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices comprising at least one sealing between two coaxially arranged elements which are movable with respect to each other.
98839. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods and devices for manufacturing metal wires, particularly welding wires from powdery material and wires manufacture by said methods.
98840. D. K. Dhand. A machine for the counting or differential counting of vehicles passing.
98841. D. G. Kale. A cottage hand printing machine.
- 6th April 1965
98842. Jaggy & Company. Improved syphon.
98843. Indian Telephone Industries Limited. Improvements in or relating to automatic change-over arrangement in power supply in electro-nic equipment.
98844. Didier-Werke A. G. Coated firebrick.
98845. Veb Chemiefaserwerk "Friedrich Engels". Process for production of shaped articles on the basis of polyesters or co-polyesters of high molecular weight.
98846. Moskovsky Khimiko-Tekhnologichesky Institute "D. I. Mendelcev". A method for preparing melt and manufacture of crystallized class materials or sitals on the basis of metallurgical slags.
98847. Owens-Corning Fiberglas Corporation. Water disperible epoxy compositions.
98848. General Electric Company. Electrical insulator and method of making the same.
98849. Stamicarbon N. V. Melting device for process for melting urea.
98850. Sterling Drug Inc. Organic compounds and preparation thereof.
98851. Acf Industries, Incorporated. Carburetor.
98852. Rohm & Haas Company. Unsaturated polycarboxylic acids and esters thereof.
98853. National Research Development Corporation. Improvements in fermentation processes for cephalosporia. (10th April 1964).
98854. Tomlinsons (Rochdale) Limited. Improvements in or relating to wire card raising machines. (9th April 1964).
98855. Eastman Kodak Company. Dyed polymers.
98856. Eastman Kodak Company. Dyes and polyesters dyed therewith.
98857. Sperry Rand Corporation. Read back compensation circuit.
98858. Shalimar Industries Private Ltd. Improved jute shuttles.
98859. Ciba Limited. Manufacture of adrenocorticotropic active preparations.
98860. Qualter, Hall & Co. (Sales) Limited. Monorail locomotive.
98861. Sovex Limited. Improvements relating to roller-way conveyors. (7th April 1964).
98862. Ciba Limited. Guanidines. [Divisional date 26th June 1962].
98863. Ciba Limited. Guanidines. [Divisional date 17th July 1962].
98864. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to new adamantyl-1-glyoxals and functional derivatives thereof.
- 7th April 1965
98865. R. P. Sharma. Improvements in or relating to folding beds.

98866. R. P. Sharma. Improvements in or relating to combination of folding table and folding chairs.
98867. Westinghouse Electric Corporation. Electrolyte and diffusion process.
98868. Westinghouse Electric Corporation. Oxide film patterns.
98869. Didier-Werke A. G. Suspension for furnace roofs consisting of single refractory bricks.
98870. G. B. Warren. Method of structure stabilization.
98871. Sanghvi Non-Ferrous Metal Industries. Cookers.
98872. Standard Telephones and Cables Limited. Phase slope delay.
98873. Standard Telephones and Cables Limited. Device for setting the position of a first object with respect to a second.
98874. The Lummus Company. Pyrolysis of hydrocarbons.
98875. Westland Aircraft Limited. Improvements in or relating to vehicles. (8th April 1964).
98876. Udec Ltd. and Rowland Sackville Preston Arber. Improvements in or relating to apparatus for feeding articles into containers on continuously moving conveyors. (6th April 1964).
98877. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. New benzenesulfonyl-ureas and anti-diabetic preparations containing such ureas. [Divisional date 22nd January 1962].
98878. Ciba Limited. Manufacture of new nitrothiazole compounds.
98879. Research Institute for Medicine and Chemistry, Inc. Chemical compounds. (7th April 1964).
98880. Lansing Bagnall Limited. Improvements in or relating to automatic controls for industrial trucks. (16th April 1964).
98881. Borg-Warner Corporation. Gas-liquid contact apparatus.
98882. Schieldrop & Co. Limited. Improvements in or relating to fuel burners. (17th April 1964).
98883. Textron Industries Inc. Improvements in or relating to a pulling head device for the stem of fasteners. (4th August 1964).
98884. The International Nickel Company, Inc. Welding material and method for welding maraging steel.
98885. Monsanto Company. Production of ethylene.
98886. Metallurgical Processes Limited and Imperial Smelting Corporation (N.S.C.) Limited. The smelting of high-copper charges in a blast furnace. (16th April 1964).
98887. Planwel Syndicate. Improvements in or relating to door buffers device for motor cars and the like vehicle.
98888. Amsons Industries. Improvements in or relating to constructional elements.
- 8th April 1965
98889. Permaglass, Inc. Glass tempering apparatus.
98890. Permaglass, Inc. Method for selectively bending glass sheets.
98891. Electric Power Storage Limited. Improvements relating to topping up devices. (9th April 1964).
98892. Allied Chemical Corporation. Production of benzoic acid.
98893. Allied Chemical Corporation. Process for the production of cyclohexanone.
98894. Massey-Ferguson Inc. Improvements in tractors.
98895. The British Iron and Steel Research Association. Improvements in or relating to alloy steels. (9th April 1963).
98896. Farbenfabriken Bayer Aktiengesellschaft. Fungitoxic compositions. (17th December 1964).
98897. Farbenfabriken Bayer Aktiengesellschaft. Thiocarbamic acids-esters and process for their production. (14th January 1965).

98898. Atmospheric Control Limited. Atmospheric control means. (17th April 1964).
98899. Ciba Limited. Manufacture of new peptides having an adrenocorticotropic hormone action.
98900. Pilkington Brothers Limited. Improvements in or relating to tank and furnace walls. (9th April 1964).
98901. M-R-S Manufacturing Company. Elevator scrapper.
98902. Standard Telephones and Cables Limited. Transistor Inductor.
98903. Standard Telephones and Cables Limited. Uninsulated track circuits for railway signalling systems.
98904. Standard Telephones and Cables Limited. Communication system.
98905. Standard Telephones and Cables Limited. Improvements to selection systems for electrical lines or circuits.
98906. Diamond Alkali Company. Novel ion exchange resins and method of preparing the same.
98907. National Distillers and Chemical Corporation. High impact polystyrenes.
98908. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel substituted pyrimidines. [Divisional date 20th October 1962]

9th April 1965

98909. Meenaxi Metal Industries. Improvements in or relating to food carriers.
98910. J. H. Momaya. Improvements in or relating to an all purpose inspection lamp.
98911. P. K. N. Patel and S. N. Patel. Improved submersible centrifugal pumps.
98912. Rank Xerox Limited. Electrophotographic element.
98913. Dr. Beck & Co. G.m.b.H. Improvements in or relating to the production of polyesterimide resins.
98914. Chinoim Gyogyszer Es Vegyeszeti Termek Gyara R. T. Substituted propylamine derivatives. [Divisional date 28th July 1962].
98915. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Hydrazine derivatives. [Divisional date 29th May 1962].
98916. M. M. Industries. Apparatus for applying information to a surface.
98917. Sperry Rand Corporation. Improvements in or relating to power transmission.
98918. Sperry Rand Corporation. Improvements in or relating to hydraulic motor drive systems.
98919. Imperial Chemical Industries of Australia and New Zealand Limited. Chemical process. (16th April 1964).
98920. Imperial Chemical Industries Limited. Production of strengthened hollow articles. (16th April 1964).
98921. Imperial Chemical Industries Limited. Stabilisation process. (6th May 1964).
98922. Do La Rue Instruments Limited. Improvements in sheet counting apparatus.
98923. Tyler Weyne Research Corporation. Stainless steel wire and woven wire cloth containing the same. [Divisional date 19th July 1963].
98924. Clark Equipment Company. Steering mechanism.
98925. Clark Equipment Company. Speed and direction control mechanism.
98926. FMC Corporation. Ball pipe joint.

Alteration of Date

90098. The claim to priority date 12th October 1962 has been abandoned and the application dated as of 1st October 1963, the date of filing in India.
97285. Ante-dated to 4th October 1963 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time, Within four months of the date of the Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawing, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

88616. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to polycrystalline ferrite bodies and method of manufacturing same. Accepted on 25th March 1965.

Starting oxides and carbonates of metals of particle size greater than 0.5 μ and are presintered at below 950°C. and fired for at least 30 minutes at 1050-1300°C to obtain product of porosity smaller than 1% by volume.

88757. H. H. Kessler and W. H. Moore. The method of producing an improved cast iron casting. Accepted on 3rd April 1965.

Adding effective amount of nodular impelling agent.

88882. Metallgesellschaft A. G. Process for the production of sintered product. Accepted on 3rd April 1965.

Process for the production of sintered product from ores comprises feeding a sintering belt or machine with a mixture of the ore to be treated, fuel material and necessary additives and sintering the mixture thereon.

89217. J. R. Geigy A. G. Process for the production of azo dyestuffs which are difficultly soluble in water. Accepted on 1st April 1965.

Diazo compound of phenylamine is coupled with 1-aryl-3-methyl-pyrazole-5-one.

89737. Molins Machine Company Limited. Improvements in or relating to the manufacture of mouthpiece cigarettes. (5th September 1962). Accepted on 1st April 1965.

Feeding lengthwise simultaneously a plurality of continuous rods of mouthpiece material, cutting each rod transversely of its length, spacing apart endwise successive components severed from each rod, feeding the spaced components severed from the rods and wrapping the aligned components.

89942. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. (20th September 1962). Accepted on 19th March 1965.

Maintaining on molten metal bath surface, not engaged by glass, a layer of inactive particulate material.

90038. Veb Dkk Schafenstein. Oil-feeding device for hermetically enclosed motor compressors with a vertical shaft. Accepted on 26th March 1965.

Characterized in that a degassing slot for separation of the undersolved gaseous refrigerant from the lubricating oil is provided in a shaft and that the cross-section of this degassing slot is larger than that of the feed boring.

90098. British Nylon Spinners Limited. Apparatus for melt-spinning synthetic linear polymers. (12th October 1962). Accepted on 1st April 1965.

Comprise equispaced holes around the filter pack, leading from the upper part of a port into an annular space surrounding the spinneret plate.

90145. R. A. Stephen & Company Limited. Improvements in and relating to electric supply and connecting apparatus for charging dosimeters. (9th October 1962). Accepted on 5th April 1965.

Comprising connector means including a first contact means, a second contact means surrounding and insulated from the first contact means, means for biasing the contact means to a first relative position and means to supply a charging voltage to the contact means.

90305. Celanese Corporation of America. Trioxane polymerization process. [Addition to No. 81348]. Accepted on 31st March 1965.

Preparing a polymerisation mixture of trioxane and catalyst in a polymerisation reactor to polymerise and producing shearing action on the polymer formed.

90867. AMP Incorporated. Improvements in electrical connections to electrically conductive foil. [Addition to No. 84134]. Accepted on 3rd April 1965.

Improvement in Indian Patent Specification No. 84134, wherein the method of forming the connection comprises the steps of forming a plurality of tangs around an aperture on a flat portion of a conductor and then urging the flat portion and the foil towards each other to cause the tangs to penetrate the foil to grip by deforming the said tangs.

90921. Sur Iron & Steel Co., Private Ltd. Improvements in or relating to devices for controlling the current or the voltage in transformer equipments. Accepted on 3rd April 1965.

Comprises a magnetic shunt provided between the primary and the secondary windings of the transformer equipment.

90944. Ciba Limited. Process for optically brightening organic materials. Accepted on 1st April 1965.

2-azolyl-5-oxidiazolyl-thiophene compounds are incorporated in the organic materials.

91030. Pirelli Societa Per Azioni. Improvements in or relating to high-tension cables having insulation of synthetic plastics material. (3rd September 1963). [Addition to No. 80911]. Accepted on 1st April 1965.

Inert dry gas under high pressure is used in place of the impregnating oil, the tapes and layers being of material not necessarily resistant to the action of oil.

91043. Allmanna Svenska Elektriska Aktiebolaget. Operating device, preferably for circuit breakers. Accepted on 3rd April 1965.

Transmission member comprises an elastic rod and includes at one end of the rod an impulse-giving member and at the other end an impulse receiving member, both movable in relation to the rod.

91228. Worthington Corporation. Liquid cooled motor arrangement. Accepted on 3rd April 1965.

Includes means cooperative with conduit means forming at least a portion of the cooling liquid into a swirling stream of liquid droplets directed toward rotating components to impinge against heated surface thereof.

91382. Spence & Green Chemical Co. Fractional distillation, vapor phase reaction, distillation apparatus, and vapor phase reaction apparatus. Accepted on 2nd April 1965.

A process for the separation of a liquid mixture of organic material is characterized by the steps of continuously evaporating said liquid mixture to provide a stream of vapors, dividing said stream of vapors, continuously heating said flowing condensed vapor fractions to effect differential evaporation of components thereof at successive points along said evaporation zone to form a substantially continuously stream of second vapors, continuously flowing said second vapors through an elongated horizontal condensation zone above and substantially parallel to said evaporation zone, effecting successive condensation of components at successive points along said condensation zone returning said condensed components from said condensation zone to evaporation zone at which said condensed components were vaporized, continuously withdrawing from said condensation zone vapors rich in lower boiling components and continuously withdrawing from said evaporation zone unvaporized residue rich in high boiling components.

91716. Farbenfabriken Bayer Aktiengesellschaft. Improvements relating to rutile pigments. (10th October 1963). Accepted on 2nd April 1965.

Pigments particles are calcined with metal oxides and Al-phosphate is subsequently deposited on the calcined pigment particles.

92016. Ciba Limited. Method of producing cast resin moulded bodies consisting of a core and casting. Accepted on 3rd April 1965.

Producing a cast resin moulded body composed of a core and casing, by introducing a hardenable casting resin composition required for casing into a single mould and then introducing the second casting resin composition for forming the core into the first casting resin directly before the latter has hardened completely.

92724. Institut De Recherches De La Siderurgie Francaise. Improvements in and relating to blast-conditioning devices for blast furnaces and the like. Accepted on 1st April 1965.

Horizontal wall pierced with a plurality of openings, means for introducing water opening into an enclosure above the said wall and water flow pipe connecting the space situated immediately above the said wall to the space situated immediately below.

97285. Textile & Allied Industries Research Organisation. Electric stop motion for speed frames. [Divisional date 4th October 1963]. Accepted on 1st April 1965.

Comprising a contactor for roving the said contactor being kept in one position by the tension of the moving roving pressing against it so that when the roving breaks the absence of tension the contactor shifts to another position to establish electric contact to energise an electromagnet to stop the speed frame.

Patents Sealed

83375.	84793.	84872.	84915.	84968.	85206.	85271.
85304.	85311.	85314.	85325.	85420.	85499.	85671.
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86112.	86189.	86197.	86206.	86217.	86225.	86257.
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86369.	86385.	86400.	86402.	86408.	86453.	86472.
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Renewal Fees Paid

43100. 43129. 43389. 44928. 45099. 45070. 45156.
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 82108. 82219. 82315. 82319. 82352. 82936. 84510.
 84853. 84854.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 123426. Gurudas Umeshrao Maskeri and Jagideesh Sunderrao Nayampally, Plot No. 481, 17th Road, Khar, Bombay-52, Maharashtra, Indian Nationals, "Jet air-cum-water cleaners", September 18, 1964.

Class 1. No. 123773. Shyam Lal Jain, Kanhiyalal Jain and Kailash Chandra Jain, all of Indian Nationality, Jamuna Bridge, Station Road, Agra (U.P.), "Containers", October 22, 1964.

Class 1. Nos. 123969 to 123973, 123979 and 123980. Crofts (Engineers) Limited, a British Company, Empire Works, Thornbury Road, Thornbury, Bredford, Yorkshire, England, "A reduction gear unit", November 9, 1964.

Class 1. No. 124014. Madhav Vishnu Shiddhaye and Mrs. Shamala Madhav Shiddhaye, Indian subjects, Thakoor Wadi, 2nd Floor, Opposite Kirti College, Khashinath Dhuru Road, Off Cadell Road, Dadar (West) Bombay 28, Maharashtra, India, "A Shredder", November 16, 1964.

Class 1. Nos. 124186 to 124188. Hiralal Vohra, an Indian National, C8/7A, Model Town, Delhi, "Lipstick container", December 7, 1964.

Class 3. No. 123745. Rusi Navroji Maneckji, An Indian Citizen, Meherzin, Block No. C-31, Woodhouse Road, Colaba, Bombay 5, Maharashtra, India, "Bottle-cum-flask", October 19, 1964.

Class 3. No. 124122. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act, 30, Theatre Road, in the town of Calcutta, West Bengal, "A sole for foot-wear", November 30, 1964.

Class 3. No. 124221. Bengal Rubber Mills, Jaj Ganj, Agra, (U.P.), India, A partnership concern, "Sole for foot-wear", December 10, 1964.

Class 13. Nos. 124302, 124304 and 124305. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills, Vasant Vijay, 470/471, Worli Road, Bombay-18, (India), "Textile goods", December 16, 1964.

Class 13. No. 124425. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar, (Gwalior), "Textile goods", January 5, 1965.

Class 13. Nos. 124823, 124825 to 124838, 124840 to 124846, 124849 to 124853 and 124855 to 124857. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay 13, "Cotton piecegoods", February 18, 1965.

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